

TIM #4 Agenda DRAFT

	10-Feb	11-Feb
PST	Tuesday	Wednesday

7:30 Facility opens 7:45 Continental Breakfast and Meeting Registration 8:00 Mecting Registration 8:15 Welcome and Overview of TIM 4 8:30 Self-Evaluation Intro (Fong) 9:00 Concept 1 Self-Evaluation 9:15 Massive P-to-P On-Demand 9:30 Air Transportation (Seagull) 9:45 Concept 2 Self-Evaluation 10:00 ATM Capacity Increasing Concept 10:15 (Boeing) 10:30 Break 10:45 Concept 3 Self-Evaluation 11:15 All-Weather Capacity-Increasing 11:30 Technologies (Metron) 11:45 Concept 4 Self-Evaluation 11:45 Concept (Raytheon) 12:30 Catered Lunch 1:00 Catered Lunch 1:15 Concept 5 Self-Evaluation 1:15 Concept 6 Self-Evaluation 1:45 Concept 6 Self-Evaluation 1:45 Concept 6 Self-Evaluation 1:45 Concept 7 Self-Evaluation 1:45 Concept 7 Self-Evaluation 1:45 Concept 8 Self-Evaluation 1:45 Concept 8 Self-Evaluation 1:45 Concept 7 Self-Evaluation 1:45 Concept 8 Self-Evaluation 1:45 Concept 6 Self-Evaluation 1:45 Concept 7 Self-Evaluation 1:45 Concept 7 Self-Evaluation 2:45 Concept 7 Self-Evaluation 2:45 Concept 7 Self-Evaluation 3:30 System-Wide Optimization 3:45 (Concept 8 Self-Evaluation 3:45 Concept 8 Self-Evaluation 3:45 Concept 7 Self-Evaluation 3:45 Concept 8 Self-Evaluation 4:15 Cap. Improve. Through Automated 4:30 Surface Traffic Control (Metron) Management Reserve Management Reserve Management Reserve Management Reserve			
8:00 Meeting Registration 8:15 Welcome and Overview of TIM 4 8:30 (Swenson) 8:45 Self-Evaluation Intro (Fong) 9:00 Concept 1 Self-Evaluation 9:15 Massive P-to-P On-Demand 9:30 Air Transportation (Seagull) 9:45 Concept 2 Self-Evaluation 10:00 ATM Capacity Increasing Concept 10:15 (Boeing) 10:30 Break 10:45 Concept 3 Self-Evaluation 11:30 Technologies (Metron) 11:45 Concept 4 Self-Evaluation 11:45 Concept (Raytheon) 12:30 Concept 5 Self-Evaluation 12:30 Concept (Raytheon) 12:45 Concept (Raytheon) 12:45 Concept 5 Self-Evaluation 11:45 Wake Vortex Avoidance 11:45 Wake Vortex Avoidance 2:00 (NASA LaRC) 2:15 Concept (NASA LaRC) 3:00 Break 3:15 Concept 7 Self-Evaluation 2:30 Advanced Airspace System 2:45 Concept (NASA ARC) 3:30 System-Wide Optimization 3:45 (NASA ARC) 4:00 Concept 8 Self-Evaluation 4:15 Cap. Improve. Through Automated 4:30 Surface Traffic Control (Metron) 5:00 Management Reserve Management Reserve Management Reserve Management Reserve	7:30	Facility opens	Facility opens
8:15 Welcome and Overview of TIM 4 8:30 (Swenson) 8:45 Self-Evaluation Intro (Fong) 9:00 Concept 1 Self-Evaluation 9:15 Massive P-to-P On-Demand 9:30 Air Transportation (Seagull) 9:45 Concept 2 Self-Evaluation 10:00 ATM Capacity Increasing Concept 10:15 (Boeing) 10:30 Break 10:45 Concept 3 Self-Evaluation 11:30 Concept 4 Self-Evaluation 11:45 Concept 4 Self-Evaluation 11:45 Concept 4 Self-Evaluation 11:45 Concept 6 Self-Evaluation 11:45 Concept 7 Self-Evaluation 12:30 Concept 6 Self-Evaluation 12:30 Concept 5 Self-Evaluation 11:45 Concept 6 Self-Evaluation 12:30 Concept 7 Self-Evaluation 12:30 Concept 8 Self-Evaluation 12:45 Concept 8 Self-Evaluation 12:45 Concept 9 Self-Evaluation 11:46 Concept 1 Self-Evaluation 11:50 Concept 1 Self-Evaluation 12:45 Concept 8 Self-Evaluation 12:45 Concept 9 Self-Evaluation 12:45 Concept 1 Self-Evaluation 12:45 Concept 1 Self-Evaluation 12:45 Concept 6 Self-Evaluation 13:45 Concept 7 Self-Evaluation 13:45 Concept 7 Self-Evaluation 13:45 Concept 7 Self-Evaluation 13:45 Concept 8 Self-Evaluation 14:45 Concept 9 Self-Evaluation 15:00 Concept 8 Self-Evaluation 16:00 Concept 8 Self-Evaluation 17:00 Concept 8 Self-Evaluation 18:00 Concept 8 Self-Evaluation 19:00 Conce	7:45	Continental Breakfast and	Continental Breakfast
8:30 (Swenson) 8:45 Self-Evaluation Intro (Fong) 9:00 Concept 1 Self-Evaluation 9:15 Massive P-to-P On-Demand 9:15 Concept 2 Self-Evaluation 9:45 Concept 2 Self-Evaluation 10:00 ATM Capacity Increasing Concept 10:15 (Boeing) 10:30 Break 10:45 Concept 3 Self-Evaluation 10:45 Univ. Concept Assessment 10:45 (Donohue) 11:10 Concept 3 Self-Evaluation 11:15 All-Weather Capacity-Increasing 11:145 Concept 4 Self-Evaluation 11:45 Concept (Raytheon) 12:30 Concept (Raytheon) 12:30 Concept 5 Self-Evaluation 11:45 Concept 6 Self-Evaluation 11:45 Concept 6 Self-Evaluation 11:45 Concept 7 Self-Evaluation 12:30 Concept 8 Self-Evaluation 12:45 Concept 6 Self-Evaluation 12:45 Concept 6 Self-Evaluation 12:45 Concept 6 Self-Evaluation 13:45 (NASA LaRC) 2:15 Concept 6 Self-Evaluation 2:30 Advanced Airspace System 2:45 Concept (NASA ARC) 3:15 Concept 7 Self-Evaluation 3:45 (NASA ARC) 4:00 Concept 8 Self-Evaluation 4:15 Cap. Improve. Through Automated 4:10 Concept 8 Self-Evaluation 4:45 Wap-up Wap-up Wap-up (Swenson) Management Reserve Concept 1 Self-Evaluation Surface Operation Automated Caperation Automation Research (Optimal Synthesis) Concept 10 Self-Evaluation RECA Concept 10 Self-Evaluation (Titan SRC) Univ. Concept 1 Self-Evaluation (Uponohue) Brief-out of Prior Workshops (Quon) ACES RTCA Results (Miller) Catered Lunch Catered L	8:00	Meeting Registration	
8:45 Self-Evaluation Intro (Fong) 9:00 Concept 1 Self-Evaluation 9:15 Massive P-to-P On-Demand 9:30 Air Transportation (Seagull) 9:45 Concept 2 Self-Evaluation 10:00 ATM Capacity Increasing Concept 10:15 (Boeing) 10:30 Break Univ. Concept Assessment 10:45 (Boeing) 11:00 Concept 3 Self-Evaluation 11:15 All-Weather Capacity-Increasing 11:30 Technologies (Metron) 11:45 Concept 4 Self-Evaluation 11:45 Concept 4 Self-Evaluation 12:15 Concept (Raytheon) 12:30 Concept (Raytheon) 12:45 Catered Lunch 1:00 Make Vortex Avoidance 1:45 Wake Vortex Avoidance 2:00 (NASA LaRC) 2:15 Concept 6 Self-Evaluation Advanced Airspace System Concept (NASA ARC) 3:30 System-Wide Optimization 3:45 (NASA ARC) 4:00 Concept 8 Self-Evaluation 3:45 Wap-up Wrap-up (Swenson) Management Reserve Surface Operation Automation Research (Optimal Synthesis) Concept 10 Self-Evaluation RTCA Concept Self-Evaluation RTCA Concept Self-Evaluation RTCA Concept 1 Self-Evaluation RTCA Concept Self-Evaluation RTCA Concept 1 Self-Evaluation RTCA Concept 3 Self-Evaluation RTCA Concept 3 Self-Evaluation RTCA Concept Self-Evaluation RTCA Concept 3 Self-	8:15	Welcome and Overview of TIM 4	Daily Agenda
9:00 Concept 1 Self-Evaluation 9:15 Massive P-to-P On-Demand 9:30 Air Transportation (Seagull) 9:45 Concept 2 Self-Evaluation 10:00 ATM Capacity Increasing Concept 10:15 Research (Optimal Synthesis) 10:30 Break 10:45 Univ. Concept Assessment (Donohue) 11:00 Concept 3 Self-Evaluation 11:15 All-Weather Capacity-Increasing 11:30 Technologies (Metron) 11:45 Concept 4 Self-Evaluation Noon Terminal Area Capacity Enhancing 12:15 Concept (Raytheon) 12:30 Catered Lunch 1:00 Session Overview (Bjarke) 1:30 Concept 5 Self-Evaluation 1:45 Wake Vortex Avoidance 1:45 Wake Vortex Avoidance 2:00 (NASA LaRC) 2:15 Concept 6 Self-Evaluation Advanced Airspace System 2:45 Concept (NASA ARC) 3:00 Break 3:15 Concept 7 Self-Evaluation 3:45 (NASA ARC) 4:00 Concept 8 Self-Evaluation 4:15 Cap. Improve. Through Automated 4:30 Surface Traffic Control (Metron) Management Reserve Management Reserve Management Reserve	8:30	(Swenson)	Concept 9 Self-Evaluation
9:15 Massive P-to-P On-Demand 9:30 Air Transportation (Seagull) 9:45 Concept 2 Self-Evaluation 10:00 ATM Capacity Increasing Concept 10:15 Break 10:15 Concept 3 Self-Evaluation 11:00 Concept 3 Self-Evaluation 11:15 All-Weather Capacity-Increasing 11:15 Concept 4 Self-Evaluation 11:45 Concept 4 Self-Evaluation 11:2:15 Concept (Raytheon) 12:15 Concept (Raytheon) 12:30 Catered Lunch 1:30 Concept 5 Self-Evaluation 1:45 Wake Vortex Avoidance 1:45 Concept 6 Self-Evaluation 2:00 (NASA LaRC) 2:15 Concept 6 Self-Evaluation 2:30 Advanced Airspace System Concept (NASA ARC) 3:00 Break 3:15 Concept 7 Self-Evaluation 2:45 Concept 7 Self-Evaluation 2:45 Concept 6 Self-Evaluation 2:45 Concept 7 Self-Evaluation 2:45 Concept 6 Self-Evaluation 2:45 Concept 7 Self-Evaluation 2:45 Concept 7 Self-Evaluation 2:45 Concept 7 Self-Evaluation 2:45 Concept 7 Self-Evaluation 3:45 Concept 7 Self-Evaluation 3:45 Concept 7 Self-Evaluation 3:45 Concept 8 Self-Evaluation 4:15 Concept 8 Self-Evaluation 2:45 Concept 7 Self-Evaluation 3:45 Concept 8 Self-Evaluation 4:15 Concept 8 Self-Evaluation 3:45 Concept 8 Self-Evaluation 4:15 Concept 9 Self-Evaluation 4:16 Concept 9 Self-Evaluation 4:17 Concept 9 Self-Evaluation 4:18 Concept 9 Self-Evaluation 4:18 Conc	8:45	Self-Evaluation Intro (Fong)	Surface Operation Automation
9:30 Air Transportation (Seagull) 9:45 Concept 2 Self-Evaluation 10:00 ATM Capacity Increasing Concept 10:15 (Boeing) 10:30 Break 10:45 (Donohue) 11:10 Concept 3 Self-Evaluation 11:15 All-Weather Capacity-Increasing 11:30 Technologies (Metron) 11:45 Concept 4 Self-Evaluation 12:15 Concept (Raytheon) 12:30 Catered Lunch 1:30 Concept 5 Self-Evaluation 12:45 Catered Lunch 1:30 Concept 5 Self-Evaluation 1:45 Wake Vortex Avoidance (NASA LaRC) 2:15 Concept 6 Self-Evaluation 2:30 Advanced Airspace System 2:45 Concept (NASA ARC) 3:00 Break 3:15 Concept 7 Self-Evaluation 3:45 (NASA ARC) 4:00 Concept 8 Self-Evaluation 3:45 Concept 8 Self-Evaluation 4:15 Cap. Improve. Through Automated 4:30 Surface Traffic Control (Metron) 5:00 Management Reserve Management Reserve Miller) RTCA Concept Simulation (Titan SRC) Break Univ. Concept Assessment (Donohue) Brief-out of Prior Workshops (Quon) ACES RTCA Results (Miller) ACES Concept Results: Session Overview (Bjarke) ACES Build 1.2 Results: - Prelim. Conc. Analysis (Meyn) - NAS Perf. Analysis (Zelinski) ACES Build 2 (Cobb) VAST-RT Results (Malsom) En Route Operational Evolution Plan (Bradford) Demand Baseline (Lozito) Management Reserve	9:00	Concept 1 Self-Evaluation	Research (Optimal Synthesis)
9:45 Concept 2 Self-Evaluation 10:00 ATM Capacity Increasing Concept 10:15 (Boeing) 10:30 Break Univ. Concept Assessment (Donohue) 11:10 Concept 3 Self-Evaluation 11:15 All-Weather Capacity-Increasing 11:15 Concept 4 Self-Evaluation 11:45 Concept 4 Self-Evaluation 12:15 Concept (Raytheon) 12:15 Concept (Raytheon) 12:45 Catered Lunch 1:00 ACES Concept Results: 1:45 Wake Vortex Avoidance (NASA LaRC) 2:15 Concept 6 Self-Evaluation 2:30 Advanced Airspace System 2:45 Concept (NASA ARC) 3:00 Break 3:15 Concept 7 Self-Evaluation 2:30 System-Wide Optimization 3:45 (NASA ARC) 4:00 Concept 8 Self-Evaluation 4:15 Cap. Improve. Through Automated 4:30 Surface Traffic Control (Metron) 5:00 Management Reserve MIler (Titan SRC) Break Univ. Concept Assessment (Donohue) Brief-out of Prior Workshops (Quon) ACES RTCA Results (Miller) ACES Concept Results: Session Overview (Bjarke) ACES Build 1.2 Results: - Prelim. Conc. Analysis (Meyn) - NAS Perf. Analysis (Zelinski) ACES Build 2 (Cobb) VAST-RT Results (Malsom) En Route Operational Evolution Plan (Bradford) Demand Baseline (Lozito) Management Reserve	9:15	Massive P-to-P On-Demand	Concept 10 Self-Evaluation
10:00	9:30	Air Transportation (Seagull)	RTCA Concept Simulation
10:15	9:45	Concept 2 Self-Evaluation	(Titan SRC)
10:30 Break Univ. Concept Assessment (Donohue)	10:00	ATM Capacity Increasing Concept	Break
10:45	10:15	(Boeing)	
11:00	10:30	Break	Univ. Concept Assessment
11:15	10:45		(Donohue)
11:30 Technologies (Metron) 11:45 Concept 4 Self-Evaluation Noon Terminal Area Capacity Enhancing 12:15 Concept (Raytheon) 12:30 12:45 Catered Lunch 1:00 1:15 Concept 5 Self-Evaluation 1:45 Wake Vortex Avoidance (NASA LaRC) 2:15 Concept 6 Self-Evaluation 2:45 Concept (NASA ARC) 3:00 Break 3:15 Concept 7 Self-Evaluation 3:45 Concept 7 Self-Evaluation 3:45 Concept 8 Self-Evaluation 4:10 Concept 8 Self-Evaluation 3:45 Concept 8 Self-Evaluation 4:15 Cap. Improve. Through Automated 4:30 Surface Traffic Control (Metron) 11:45 Weller) ACES RTCA Results (Miller) Catered Lunch ACES Concept Results: Session Overview (Bjarke) ACES Build 1.2 Results: - Prelim. Conc. Analysis (Meyn) - NAS Perf. Analysis (Zelinski) ACES Build 2 (Cobb) VAST-RT Results (Malsom) En Route Operational Evolution Plan (Bradford) Demand Baseline (Lozito) 4:45 Wrap-up Wrap-up (Swenson) Management Reserve	11:00	Concept 3 Self-Evaluation	Brief-out of Prior Workshops
11:45	11:15	All-Weather Capacity-Increasing	(Quon)
Noon Terminal Area Capacity Enhancing 12:15	11:30	Technologies (Metron)	ACES RTCA Results
12:15	11:45	Concept 4 Self-Evaluation	(Miller)
12:30 12:45 Catered Lunch 1:00 ACES Concept Results: Session Overview (Bjarke) ACES Build 1.2 Results: - Prelim. Conc. Analysis (Meyn) - NAS Perf. Analysis (Zelinski) ACES Build 2 (Cobb) VAST-RT Results (Malsom) 2:45 Concept (NASA ARC) 3:00 Break Break 3:15 Concept 7 Self-Evaluation 3:45 (NASA ARC) ACES Build 2 (Cobb) VAST-RT Results (Malsom) En Route Operational Evolution Plan (Bradford) En Route Operational Evolution Plan (Bradford) Demand Baseline (Lozito) 4:45 Wrap-up Wrap-up Wrap-up (Swenson) Management Reserve	Noon	Terminal Area Capacity Enhancing	
1:00 1:15 1:30 Concept 5 Self-Evaluation 1:45 Vake Vortex Avoidance (NASA LaRC) 2:15 Concept 6 Self-Evaluation 2:45 Concept (NASA ARC) 3:00 Break 3:15 Concept 7 Self-Evaluation 3:45 (NASA ARC) 4:00 Concept 8 Self-Evaluation 4:15 Cap. Improve. Through Automated 4:30 Surface Traffic Control (Metron) 1:00 ACES Concept Results: Session Overview (Bjarke) ACES Build 1.2 Results: - Prelim. Conc. Analysis (Meyn) - NAS Perf. Analysis (Zelinski) ACES Build 2 (Cobb) VAST-RT Results (Malsom) CAST-RT Results (Malsom) En Route Operational Evolution Plan (Bradford) Demand Baseline (Lozito) 4:45 Wrap-up Wrap-up Wrap-up (Swenson) Si00 Management Reserve Management Reserve	12:15	Concept (Raytheon)	Catered Lunch
1:00 1:15 1:15 1:30 Concept 5 Self-Evaluation 1:45 Wake Vortex Avoidance (NASA LaRC) 2:15 Concept 6 Self-Evaluation ACES Build 1.2 Results: - Prelim. Conc. Analysis (Meyn) - NAS Perf. Analysis (Zelinski) ACES Build 2 (Cobb) VAST-RT Results (Malsom) 2:45 Concept (NASA ARC) Break 3:15 Concept 7 Self-Evaluation 3:45 (NASA ARC) 4:00 Concept 8 Self-Evaluation 4:15 Cap. Improve. Through Automated 4:30 Surface Traffic Control (Metron) 4:45 Wrap-up Wrap-up Management Reserve Management Reserve Management Reserve	12:30		
1:15 1:30 Concept 5 Self-Evaluation 1:45 Wake Vortex Avoidance 1:45 Concept 6 Self-Evaluation 2:15 Concept 6 Self-Evaluation ACES Build 1.2 Results: - Prelim. Conc. Analysis (Meyn) - NAS Perf. Analysis (Zelinski) ACES Build 2 (Cobb) VAST-RT Results (Malsom) Concept (NASA ARC) 3:00 Break Break 3:15 Concept 7 Self-Evaluation System-Wide Optimization (NASA ARC) 4:00 Concept 8 Self-Evaluation 4:15 Cap. Improve. Through Automated 4:30 Surface Traffic Control (Metron) 4:45 Wrap-up Wrap-up Wrap-up (Swenson) Management Reserve	12:45	Catered Lunch	
1:30	1:00		ACES Concept Results:
1:45 Wake Vortex Avoidance (NASA LaRC) - Prelim. Conc. Analysis (Meyn) - NAS Perf. Analysis (Zelinski) - NAS Perf. Analysis (Zelinski) ACES Build 2 (Cobb) VAST-RT Results (Malsom) - NAS Perf. Analysis (Zelinski) ACES Build 2 (Cobb) VAST-RT Results (Malsom) - NAS Perf. Analysis (Zelinski) ACES Build 2 (Cobb) VAST-RT Results (Malsom) - NAST-RT R	1:15		Session Overview (Bjarke)
2:00 (NASA LaRC) - NAS Perf. Analysis (Zelinski) 2:15 Concept 6 Self-Evaluation 2:30 Advanced Airspace System Concept (NASA ARC) 3:00 Break Break 3:15 Concept 7 Self-Evaluation 3:30 System-Wide Optimization (NASA ARC) 4:00 Concept 8 Self-Evaluation 4:15 Cap. Improve. Through Automated 4:30 Surface Traffic Control (Metron) 4:45 Wrap-up Wrap-up (Swenson) 5:00 Management Reserve	1:30	Concept 5 Self-Evaluation	ACES Build 1.2 Results:
2:15 Concept 6 Self-Evaluation ACES Build 2 (Cobb) VAST-RT Results (Malsom) 2:45 Concept (NASA ARC) 3:00 Break 3:15 Concept 7 Self-Evaluation System-Wide Optimization (NASA ARC) 4:00 Concept 8 Self-Evaluation 4:15 Cap. Improve. Through Automated 4:30 Surface Traffic Control (Metron) 4:45 Wrap-up Wrap-up Management Reserve Management Reserve ACES Build 2 (Cobb) VAST-RT Results (Malsom) En Route Operational Evolution Plan (Bradford) Demand Baseline (Lozito) Wrap-up (Swenson) Management Reserve	1:45	Wake Vortex Avoidance	- Prelim. Conc. Analysis (Meyn)
2:30 Advanced Airspace System 2:45 Concept (NASA ARC) 3:00 Break 3:15 Concept 7 Self-Evaluation 3:30 System-Wide Optimization 3:45 (NASA ARC) 4:00 Concept 8 Self-Evaluation 4:15 Cap. Improve. Through Automated 4:30 Surface Traffic Control (Metron) 4:45 Wrap-up Management Reserve VAST-RT Results (Malsom) En Route Operational Evolution Plan (Bradford) Demand Baseline (Lozito) Wrap-up (Swenson) Management Reserve	2:00	(NASA LaRC)	- NAS Perf. Analysis (Zelinski)
2:45 Concept (NASA ARC) 3:00 Break Break 3:15 Concept 7 Self-Evaluation 3:30 System-Wide Optimization (NASA ARC) 4:00 Concept 8 Self-Evaluation 4:15 Cap. Improve. Through Automated 4:30 Surface Traffic Control (Metron) 4:45 Wrap-up Wrap-up (Swenson) 5:00 Management Reserve Management Reserve		Concept 6 Self-Evaluation	ACES Build 2 (Cobb)
3:00 Break Break 3:15 Concept 7 Self-Evaluation 3:30 System-Wide Optimization (NASA ARC) 4:00 Concept 8 Self-Evaluation 4:15 Cap. Improve. Through Automated 4:30 Surface Traffic Control (Metron) 4:45 Wrap-up Wrap-up (Swenson) 5:00 Management Reserve	2:30		VAST-RT Results (Malsom)
3:15 Concept 7 Self-Evaluation 3:30 System-Wide Optimization 3:45 (NASA ARC) 4:00 Concept 8 Self-Evaluation 4:15 Cap. Improve. Through Automated 4:30 Surface Traffic Control (Metron) 4:45 Wrap-up 5:00 Management Reserve En Route Operational Evolution Plan (Bradford) Demand Baseline (Lozito) Wrap-up (Swenson)	2:45	Concept (NASA ARC)	
3:30 System-Wide Optimization (NASA ARC) 4:00 Concept 8 Self-Evaluation 4:15 Cap. Improve. Through Automated 4:30 Surface Traffic Control (Metron) 4:45 Wrap-up Wrap-up (Swenson) 5:00 Management Reserve Management Reserve			Break
3:45 (NASA ARC) Plan (Bradford) 4:00 Concept 8 Self-Evaluation 4:15 Cap. Improve. Through Automated 4:30 Surface Traffic Control (Metron) (Lozito) 4:45 Wrap-up Wrap-up (Swenson) 5:00 Management Reserve Management Reserve		•	
4:00 Concept 8 Self-Evaluation 4:15 Cap. Improve. Through Automated 4:30 Surface Traffic Control (Metron) 4:45 Wrap-up Wrap-up (Swenson) 5:00 Management Reserve Management Reserve			•
4:15Cap. Improve. Through Automated 4:30Demand Baseline (Lozito)4:45Wrap-upWrap-up (Swenson)5:00Management ReserveManagement Reserve			Plan (Bradford)
4:30 Surface Traffic Control (Metron) (Lozito) 4:45 Wrap-up Wrap-up (Swenson) 5:00 Management Reserve Management Reserve		•	
4:45 Wrap-up Wrap-up (Swenson) 5:00 Management Reserve Management Reserve			
5:00 Management Reserve Management Reserve		Surface Traffic Control (Metron)	` ,
5:30		Management Reserve	Management Reserve
	5:30		